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## 作者注意事項

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8. **參考文獻** 所有參考文獻須按其在文中出現之先後，隨文註號碼於圓括弧內，並依序完整列於文末。

例如：(1)期刊

杜文謙，「水滴在強制對流中之熱及質量傳遞」，中國工程學刊，第一卷，第一期，第 23—25 頁（1978）。

(2)書籍

王立鈞、石延平、陳陵援，化學，第 85—98 頁，台北，正中書局（1976）。

英文文獻之寫法，請參閱本刊英文「作者注意事項」第 8 項實例。



## Notes for Contributors

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In addition to being concise and consistent in style, spelling and the use of abbreviations, the paper should conform to the following instructions.

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5. **Equations and Mathematical Formulas:** All equations and mathematical formulas should be typewritten or written clearly in ink. Equations should be numbered serially on the right-hand side by Arabic numerals in parentheses. Leave as much space as possible above and below all of the mathematical expressions.

6. **Length:** The text of a full paper normally should not exceed 8,000 words (10 printed pages in the Journal) or equivalent. A short paper normally should not exceed 3,200 words (4 pages) or equivalent.

7. **Figures:** Once the paper is accepted, the author should promptly supply original copies of all of the illustrations, line drawings drafted in ink on white or drawing paper (or "glossies"), and black and white prints on glossy papers. All illustrations, photographs, tables, etc. should be numbered, titled and have descriptive captions. The figure number and author's name should be clearly indicated on the reverse side of each illustration. The lettering, typed or in engineering type, should be large enough so that when reduced, it will still be legible.

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1. Journals

Morris, J. G. and K. K. Howard, "Thermomechanical Treatments of Alloys," *J. Appl. Physics*, Vol. 42, No. 1, pp. 320-325 (1971).

2. Books

Etkin, B., *Dynamics of Atmospheric Flight*, John Wiley and Sons, New York, pp. 166-188 (1970).

3. Conference

Pfaltz, J. L. and A. Rosenfeld, "TITLE," *Proc. of First International Joint Conference on Artificial Intelligence*, Washington, D.C. (1969).

4. Report, Thesis, etc.

(1) Chu, S. and C. S. Wang, "TITLE," CSITR-66B-72, Chung Shan Institute of Science and Technology, Lungtan, Taiwan (1977).

(2) Hsiao, C. H., "TITLE," Dr. Engr. Thesis, Department of Electrical Engineering, National Cheng Kung University, Tainan, Taiwan, R.O.C. (1974).



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